HISTORIC AMERICAN ENGINEERING RECORD

MASTER PROJECT RECORD

UT-20G

Tooele Smelter: Reverberatory, Converter, and Casting Building.

(Bingham Canyon) Tooche Victorian Share Rate 178

Tooele County

Utah

UT-20G-1	Jack E.	Boucher,	Photographer,	August,	1972.
	GV FROM	SE.			*

- UT-20G-2 Jack E. Boucher, Photographer, August, 1972. GV SHOWING RR TUNNEL AND ALSO FLUE FROM S.
- UT-20G-3 Jack E. Boucher, Photographer, August, 1972. GV CONVEYOR SYSTEM TO CHARGE BINS.
- UT-20G-4 Jack E. Boucher, Photographer, August, 1972.

 GV FROM N.
- UT-20G-5 Jack E. Boucher, Photographer, August, 1972.
- UT-20G-6 Jack E. Boucher, Photographer, August, 1972. GV WASTE HEAT BOILER.
- UT-20G-7 Jack E. Boucher, Photographer, August, 1972. VIBRATING SCREEN 4TH LEVEL.
- UT-20G-8 Photocopied August 1972 from John L. Bray, The Principles of Metallurgy, Ginn & Co., New York, 1929. Part of the Engineering Series edited by Andey A. Potter.

 TOOELE SMELTER REVERBERATORY BLDG.